

This listing of claims will replace all prior versions and listings of claims in the application:

**Listing of Claims:**

Claims 1-22 (Cancelled).

23. (Currently Amended) A switch system, comprising:

a switch unit that switches data through said switch system;

a scheduler that receives requests to transfer blocks of data through said switch system and selectively concurrently permits one or more of the requests to transfer blocks of data through said switch unit; and

a flow control manager that receives flow control information and alters the amount of or rate that requests to transfer blocks of data through said switch unit are permitted by said scheduler based on the flow control information,

wherein said switch system supports a plurality of ports,

wherein said switch system further comprises at least one receive-side queue and at least one transmit-side queue for each of the ports,

wherein said flow control manager receives the flow control information associated with said receive-side queue and subsequently alters the amount of or rate that requests to transfer blocks of data through said switch unit to said receive-side queue are permitted by said scheduler, and

wherein said flow control manager does not alter the amount of or rate that requests to transfer blocks of data through said switch unit to said transmit-side queue are permitted by said scheduler.

24. (Original) A switch system as recited in claim 23, wherein said switch system supports a plurality of ports, and

wherein the flow control information is derived from congestion information that indicates presence or absence of congestion at one or more of the ports.

25. (Currently Amended) A switch system as recited in claim 23, ~~wherein said switch system supports a plurality of ports,~~

~~wherein said switch system further comprises at least one receive-side queue and at least one transmit-side queue for each of the ports, and~~  
———wherein the flow control information is dependent upon an amount or rate of congestion at said receive-side queue.

26. (Original) A switch system as recited in claim 25, wherein said switch system further comprises:

a traffic manager operatively connected to at least said receive-side queue, said traffic manager monitors said receive-side queue and produces the flow control information that is supplied to said flow control manager.

27. (Cancelled).

28. (Cancelled).

29. (Currently Amended) A switch system, comprising:

a switch unit that switches data through said switch system; and

a scheduler that receives requests to transfer blocks of data through said switch system, receives flow or traffic information, and selectively concurrently permits one or more of the requests to transfer blocks of data through said switch unit in accordance with the flow or traffic information such that the amount of or rate that requests to transfer blocks of data through said switch unit are altered dependent on the flow or traffic information,

wherein said switch system supports a plurality of ports,

wherein said switch system further comprises at least one receive-side queue and at least one transmit-side queue for each of the ports,

wherein said scheduler receives the flow or traffic information associated with said receive-side queue and subsequently alters the amount of or rate that requests to transfer blocks of data through said switch unit to said receive-side queue are permitted by said scheduler, and

wherein said scheduler does not alter the amount of or rate that requests to transfer blocks of data through said switch unit to said transmit-side queue are permitted by said scheduler.